

**INFORMATION HANDLING SYSTEM INCLUDING
BATTERY ASSEMBLY HAVING MULTIPLE SEPARABLE SUBASSEMBLIES**

Abstract of Disclosure

[0034] An information handling system is provided that includes a battery assembly that is separable into two or more battery subassemblies to facilitate shipping. The battery subassemblies mechanically and electrically connect together to provide a completed battery assembly that exhibits increased power capacity as compared with an individual battery subassembly alone. In one embodiment, the individual battery subassemblies are sufficiently small in power capacity or other characteristic to avoid the increased shipping expense incurred when batteries exceed a certain threshold in power capacity, chemistry or other threshold characteristic.